,	OIPE		Sheet	
Form PTO-1449 (Modified)	OCT 0 7 2003 2	Atty Docket No. ERICP0343US	Serial No. 10/611,574	
LIST OF PATENTS AND PASE FOR APPLICAN INFORMATION DISCLOSUR	T OF PATENTS AND PUBLICATIONS FOR APPLICANTS PAREMENT		Applicant: D'Alessandro	
(Use several sheets if necessary)		Filing Date 7/1/03	Group Not yet assigned	

U.S. PATENT DOCUMENTS Filing Date if Class Sub-**Document Number** Examiner class Appropriate Initial 4,760,213 7/1988 Gumley 11/01 Gumley 6,320,119

FOREIGN PATENT DOCUMENTS Translation Date Country Class Sub-Examiner **Document Number** dass Yes

OTHER ART Examiner Author, Title, Date, Pertinent Pages, etc. D'Alesssandro and Gumley. Electric Field Modelling of Structures Under Thunderstorm Conditions. Erico Lightning Technologies, Australia [online] [retrieved 10/3/03]. Retrieved from the Internet URL: http://www.erico.com/erico_public/general_info/ERITECHLPTechNotes.asp. D'Alessandro and Gumley. A Modern Perspective on Direct Strike Lightning Protection. Erico Lightning Technologies, Australia [online] [retrieved 10/3/03]. Retrieved from the Internet URL: http://www.erico.com/erico_public/general_info/ERITECHLPTechNotes.asp.

EXAMINER LE MENL Willough	DATE CONSIDERED

EXAMINER:

Initial

Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Information Disclosure Statement PTO-1449 (Modified)